

**Tank Storage Status**

Version Date:

4/18/2019 7:10

**Table 1: Response Tanks Storing Collected Response Liquids**

| Tank #            | Material Stored             | Tank Max Capacity (bbls) | Current Level - Total (bbls) | Water Level (bbls) | Organic Total (bbls) | Comment/Activity         |
|-------------------|-----------------------------|--------------------------|------------------------------|--------------------|----------------------|--------------------------|
| 80-18             | Firefighting Water/Organics | 71,508                   | 69,075                       | 25,121             | 43,954               | No Activity              |
| 80-33             | Firefighting Water/Organics | 72,528                   | 52,812                       | 20,295             | 32,517               | Active via Vacuum Trucks |
| 100-28            | Firefighting Water/Organics | 100,297                  | 92,406                       | 51,059             | 41,347               | Active via Vacuum Trucks |
| 100-31            | Firefighting Water/Organics | 100,255                  | 99,923                       | 90,401             | 9,522                | No Activity              |
| 100-15            | Firefighting Water/Organics | 100,256                  | 11,253                       | 1,432              | 9,821                | Receiving Tank Farm      |
| 100-1             | Firefighting Water/Organics | 100,074                  | 96,342                       | 86,433             | 9,909                | No Activity              |
|                   |                             | 544,918                  | 421,811                      | 274,741            | 147,070              |                          |
| Available Storage |                             | 123,107                  |                              |                    |                      |                          |

**Table 2: ITC Wastewater System Tanks**

| Tank # | Material Stored                              | Tank Max Capacity (bbls) | Current Level - Total (bbls) | Water Level (bbls) | Organic Total (bbls) | Comment/Activity |
|--------|--|--------------------------|------------------------------|--------------------|----------------------|------------------|
| 50-2   | Prior Wastewater/Firefighting Water/Organics | 52,084                   | 50,878                       | 50,688             | 190                  |                  |
| 80-34  | Prior Wastewater/Firefighting Water/Organics | 80,287                   | 62,665                       | 57,275             | 5,390                |                  |
| 60-1   | Prior Wastewater/Firefighting Water/Organics | 54,384                   | 50,631                       | 44,272             | 6,359                |                  |
|        |  | 186,755                  | 164,174                      | 152,235            | 11,939               |                  |

**Table 3: Temporary Storage Vessels Loaded**

|       |  |        |        |        |  |  |
|-------|--|--------|--------|--------|--|--|
| Barge | Prior Wastewater/Firefighting Water/Organics | 57,000 | 49,157 | 49,157 |  |  |
|-------|--|--------|--------|--------|--|--|

**Table 2: Impacted Tank Farm Information**

| Tank # | Material Stored Prior to Event | Safe Operating Capacity (bbls) | Current Level - Total (bbls) | Quantity Prior To Event (bbls) | Comment/Activity  | Physical Status Of The Tank               |
|--------|--------------------------------|--------------------------------|------------------------------|--------------------------------|---|---|
| 80-1   | Base Oil                       | 72,978                         | 0                            | 49,760                         | Clean and Complete  | Tank erect, charred, damage to roof       |
| 80-2   | Gas Blendstock                 | 74,189                         | 0                            | 42,260                         | Complete - No More Action Possible Until Released             | Collapsed                                 |
| 80-3   | Gas Blendstock                 | 69,679                         | 0                            | 33,410                         | Complete - No More Action Possible Until Released             | Tank erect, charred, but heavily damaged  |
| 80-4   | Base Oil                       | 74,497                         | 0                            | 35,699                         | Clean and Complete  | Tank erect, charred, damage to roof       |
| 80-5   | Xylene                         | 72,859                         | Sludge                       | 38,426                         | Complete - No More Action Possible Until Released             | Collapsed                                 |
| 80-6   | Gas Blendstock                 | 74,789                         | 0                            | 49,414                         | Complete - No More Action Possible Until Released             | Collapsed                                 |
| 80-7   | Pygas                          | 75,373                         | Sludge                       | 43,595                         | Complete - No More Action Possible Until Released - Degassing | Half of the tank standing, roof collapsed |
| 80-8   | Naphtha                        | 73,960                         | Minimal                      | 70,761                         | Product Removal Complete - Ready For Cleaning                 | Collapsed                                 |
| 80-9   | EMPTY                          | 76,521                         | 0                            | Empty                          | Clean and Complete  | Collapsed                                 |
| 80-10  | Pygas                          | 74,767                         | Sludge                       | 14,382                         | Cleaning In Progress; Degassing                               | Erect, fixed roof in tact                 |
| 80-11  | Base Oil                       | 76,208                         | 0                            | 52,902                         | Clean and Complete  | Erect, charred, and damage to roof        |
| 80-12  | EMPTY                          | 76,502                         | 0                            | Empty                          | Clean and Complete  | Partially Collapsed                       |
| 80-13  | Toluene                        | 70,523                         | 0                            | 14,725                         | Clean and Complete  | Erect, fixed roof in tact                 |
| 80-14  | Pygas                          | 72,965                         | Sludge                       | 15,840                         | Cleaning In Progress; Degassing                               | Collapsed                                 |
| 80-15  | Pygas                          | 74,692                         | Sludge                       | 9,421                          | Complete - No More Action Possible Until Released - Degassing | Collapsed                                 |
|        |                                | 1,110,502                      | 0                            | 470,595                        |   |   |

|  |   |
|--|---|
|  | Product removal complete - ready to clean           |
|  | Cleaning in Progress                                |
|  | Complete - No Further Action Can Be Done Until Demo |
|  | Clean and Complete                                  |

Note: 7, 10, 14, 15 will remain degassing despite being "no further action"  
No more action possible = no more options available to further clean until tank demo begins